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ABSTRACT

The invention relates to a method for the controlled application of a statorcurrent target value (I_{Snom}) and a torque target value (M_{nom}) for a polyphase machine (4) that is supplied by an electronic power converter. According to the invention: current components (I_{Sdnom}, I_{Sqnom}) in a co-ordinate system (d, q) with a fixed rotor flux or rotating magnetic pole are calculated in accordance with a torque target value and in asynchronous machines in accordance with a rotor-flux target value (Ψ_{Rnom}), a calculated rotor-flux actual value (Ψ <SB>R</SB>) or a rotating magnetic-pole flux; a stator-circuit frequency (ω<SB>S</SB>) is determined; a terminal-flux target value (Ψ_{Knom}) is calculated in accordance with the values (I_{Snom} , I_{Sqnom} , Ψ <SB>R</SB>, ω <SB>S</SB>) by means of the machine parameters (L, R<SB>S</SB>), said terminal-flux target value being subsequently projected onto a flux-course curve, selected from stored, off-line optimised flux-course curves. This permits the state of the stator current (I<SB>S</SB>) to be regulated in relation to the rotor flux (Ψ <SB>R</SB>) or rotating magnetic-pole flux by means of momentary values, facilitating a stationary and dynamic precise control of motor currents $(|I_1,I_2,I_3)$ and thus the torques (M) of a polyphase machine (4).